

SMART DOG™

A New Breed of Behavior Solutions™



Easy to Install
Easy to Use



This product is not a substitute for traditional obedience training in situations where attractive nuisance or canine personality would reasonably require such training.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

If services are required, contact the Innotek Call Center to get your Return Materials Authorization Number (RMA) and return instructions. Send the defective part or the complete system by insured U.S. Mail or UPS to the address below: Include a check or money order for \$15 to cover processing and handling.

FCC NOTICE

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the computer and receiver.
- Connect the computer into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.



Rev. 03/00 P/N: 2100151

INNOTEK™

PET CONTAINMENT SYSTEM with Bark Control

OWNER'S GUIDE
For Smart Dog Model CB-100W

TRAINING INFORMATION

Innotek is proud to be the exclusive electronic training products sponsor of Triple Crown All Breed Dog Academy of greater Austin, TX. For more information on Triple Crown, visit their web site at www.triplecrowndogs.com



LIMITED WARRANTY

Innotek warrants that this product will be free from defects in material and workmanship under normal use for one year from the date of original consumer purchase.

Within 30 days of the original consumer purchase, this product is covered by Innotek's 30-day money-back guarantee. If you are not satisfied with the performance of this product, you may return it with the original receipt to the place of purchase for a full refund.

After 30 days and during the one-year limited warranty period we will, at our option, repair or replace defective part(s) for a \$15 processing fee. Shipping costs to our facility are not covered by this limited warranty.

This limited warranty is offered only to the original consumer purchaser. This limited warranty is subject to the condition that any covered defect occurs under normal conditions of use and maintenance and that Innotek receives prompt written notice of the discovery of the defect within the limited warranty period. It does not apply to damage or failures that result from physical abuse or misuse of the product. The limited warranty is void if any attempts are made to alter or repair this product prior to returning it to our facility within the limited warranty period. This limited warranty does not cover lost parts or broken probe studs.

EXCEPT AS SPECIFICALLY SET FORTH HEREIN, THERE ARE NO WARRANTIES, REPRESENTATIONS, PROMISES OR ASSURANCES BY INNOTEK, EITHER EXPRESSED OR IMPLIED, WHETHER BY LAW, CUSTOM, PREVIOUS TRANSACTION OR OTHERWISE, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH REGARD TO THE PRODUCT. INNOTEK'S LIABILITY IS SOLELY AS STATED HEREIN AND NO OTHER LIABILITY SHALL EXIST, WHETHER BY NEGLIGENCE, STRICT LIABILITY, TORT OR ANY OTHER CAUSE OR ACTION. ALL LIABILITIES FOR INNOTEK STATED HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES OF THE ORIGINAL CONSUMER PURCHASER. IN NO EVENT SHALL INNOTEK BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES, OR ANY OTHER TYPE OF DAMAGE WHICH MAY BE CAUSED IN WHOLE OR IN PART BY ANY FAILURE, DEFECT OR PROBLEM OF THE PRODUCT.

OPERATING MODE NOTES

- If you are unable to produce a flashing light on the receiver, the receiver most likely needs charging. See Part I., Section 2A.
- You can expect 30-90 days on a charge. Charge life is affected by how much time the collar is on, how often the dog tests the containment boundary and how often the dog barks.

OPERATING MODE NOTES

2. To change, hold the magnet against the red paper dot. The light will flash green 1-4 times.
3. Remove the magnet after the number of flashes that matches the sensitivity you want.
4. After about five seconds, the unit will flash back 1-4 times to confirm the sensitivity level.
IMPORTANT: When using the No-Bark collar on a dog for the first time, start at Stimulation Level 1 and Sensitivity Level 2. Increase the stimulation by one level each day until you reach a satisfactory response from your dog. If your dog does not appear to be reacting to the stimulus, experiment with different combinations of stimulation levels and sensitivity levels.

PART IV. TROUBLESHOOTING AND MAINTENANCE

A. If the collar appears to not be working:

- Adjust the collar fit.
- Trim hair or use longer probes
- Recharge the battery
- Adjust stimulation and/or sensitivity level

B. Maintenance

The CB-100W system requires very little maintenance. The receiver is waterproof and can be immersed in water. To remove dirt, simply wipe with soap and water. Never place the collar in a dishwasher.

The transmitter is not waterproof and needs to be protected from the weather. (See Part I., Section 1A for more transmitter information.)

STOP IF YOU HAVE QUESTIONS ABOUT THE OPERATION OR USE OF YOUR NEW INNOTEK SYSTEM, DO NOT RETURN IT TO YOUR RETAILER. WE CAN HELP. CONTACT THE INNOTEK CALL CENTER AT 1-800-826-5527. HOURS: 8 a.m. to 5 p.m., EST, Monday-Friday.

WEB SITE INFORMATION

Your complete satisfaction is our goal. If you have questions not answered here, please visit us at :
www.pet-products.com
You can also e-mail us at :
info@pet-products.com

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PART III. BARK-CONTROL OPERATION SECTION 1: SETTING THE STIMULATION LEVEL AND SENSITIVITY

A. Setting the Stimulation Level

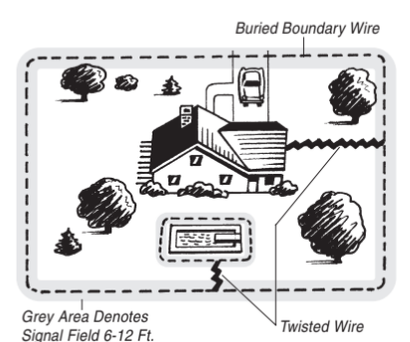
The bark-control feature provides a programmable stimulation option that allows you to choose one of seven levels. Level 1 is lowest; Level 7 is highest. After charging, you will need to pick one of the seven levels. To set a level, first be sure the receiver is flashing green or yellow. Then:

1. Slowly pass the magnet by the red paper dot on the side of the receiver.
2. When the receiver light turns solid red, *pull the magnet far away from the receiver.*
3. The light will stay on for approximately 1 second and will then flash from 1 to 7 times, identifying the level at which the unit was last set (i.e. one flash for Level 1, two flashes for Level 2, etc.) *Do not attempt further steps until the light is done flashing.*
4. When the light is done flashing, you have five seconds to start changing the receiver to a new level.
5. To change the level, hold the magnet against the red paper dot. The light will start flashing up to 7 times.
6. Pull the magnet away after the number of flashes that matches the stimulation level you want.
7. After about five seconds, the unit will flash back 1 to 7 times to confirm the level you set.

B. Setting the Sensitivity

- Immediately after setting the stimulation level, you will need to set one of four sensitivity levels. Level 1 is the most sensitive and Level 4 is the least sensitive. (We recommend first setting the sensitivity at Level 2.) To set the sensitivity:

1. After Step 7 above, the light will turn green, go out, then flash back the previous setting. You



field, the less chance there is that a dog can run through the field.

The signal field should extend a minimum of 3 ft. on either side of the wire (creating a 6 ft. wide field). An 8-12 ft. wide field is preferred. This ensures that the dog is properly contained and makes the Run-Through Preventer more effective.

PART II. OPERATING MODES SECTION 1: SELECTING AND CHANGING MODES

By combining containment and bark-control features into one system, the CB-100W provides you with a choice of three operating modes: 1) Bark-Control Only 2) Containment Only and 3) Bark Control and Containment Dual Mode. Each mode is indicated by the light on the collar receiver as follows:

- Bark-Control Only** - Flashing GREEN light.
- Containment Only** - Flashing RED light.
- Dual Mode** - Flashing YELLOW light.
- OFF** - No light

Note: When the receiver is removed from the wall-mount transmitter/charging unit, its indicator light will be flashing yellow, indicating the unit is in combination containment and bark-control mode.

To change the mode, simply pass the keychain magnet past the blue paper dot on the receiver. This activates the receiver's internal magnetic switch. The first time you do this, the receiver will turn OFF, indicated by no receiver light. Each time you pass the magnet past the blue dot, the receiver's indicator light will change to indicate the current operating mode.

IMPORTANT! DO NOT BURY THE WIRE UNTIL YOU HAVE TESTED THE SYSTEM AND ARE SURE IT IS WORKING PROPERLY!

Use gradual turns at the corners. This will produce a more consistent signal field and avoid confusing the dog in these areas.

IMPORTANT!
Do not run the loop within six feet parallel to electrical, telephone, cable TV or any other buried wire you may have in your yard.
Do not run one section of wire within 10 feet of an other section or the signal may cancel.
Do not run your wire within 10 feet of a neighboring containment system's boundary wire.

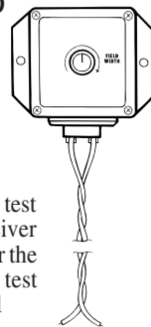
Driveways/Sidewalks - When crossing an asphalt driveway, make a 1/2" deep cut across the driveway using a circular saw and masonry blade. Place the wire in the crack and seal with asphalt sealant. **On driveways and sidewalks,** if an expansion joint is available, simply place the wire in the joint and seal with an outdoor caulk. **When crossing gravel,** bury the wire at least 3" deep. Use an old garden hose or plastic PVC piping to protect the wire. **In water,** anchor the wire with large rocks. Protect the wire with an old garden hose or plastic PVC piping.

Connecting the Loop to the Transmitter

1. Splice the two ends of the twisted wire to each of the two ends of the loop wire.
2. Drill a hole through the exterior wall or window/door sill, or run the wire through an existing utility line hole.
3. Connect the twisted wires to the transmitter, either wire to either terminal. (Wire ends must be stripped.)
4. A red indicator light should appear, indicating a continuous wire loop. If no light appears, refer to Section 1, Part C.

SECTION 6: THE SIGNAL FIELD

The width of the signal field is adjusted using the transmitter's Field Width Adjustment Knob. Increasing or decreasing the signal field width does not affect the correction intensity.



To test the signal field, hook up the test light and slowly walk the collar receiver toward the boundary wire, listening for the warning tone and watching for the test light to light up. The wider the signal